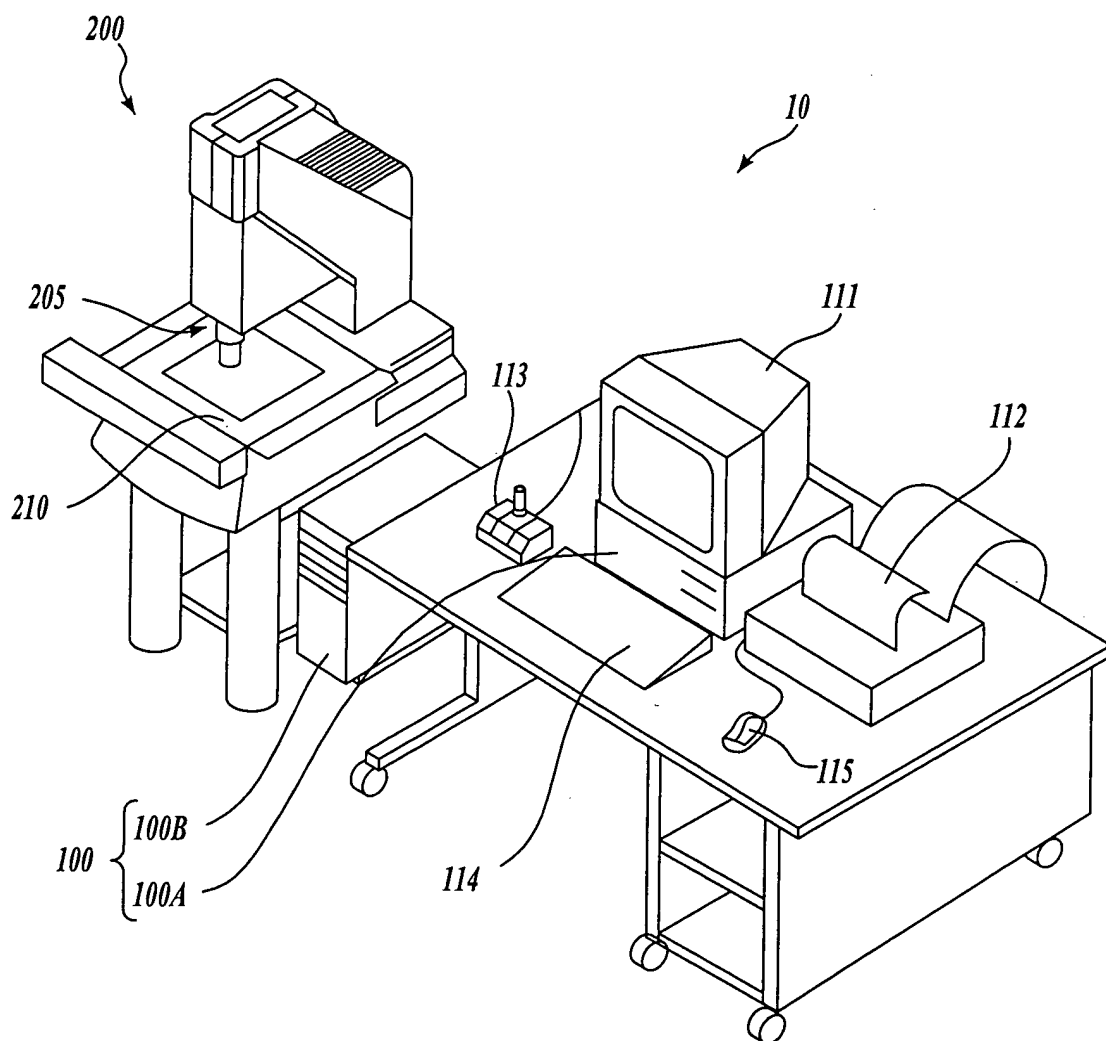


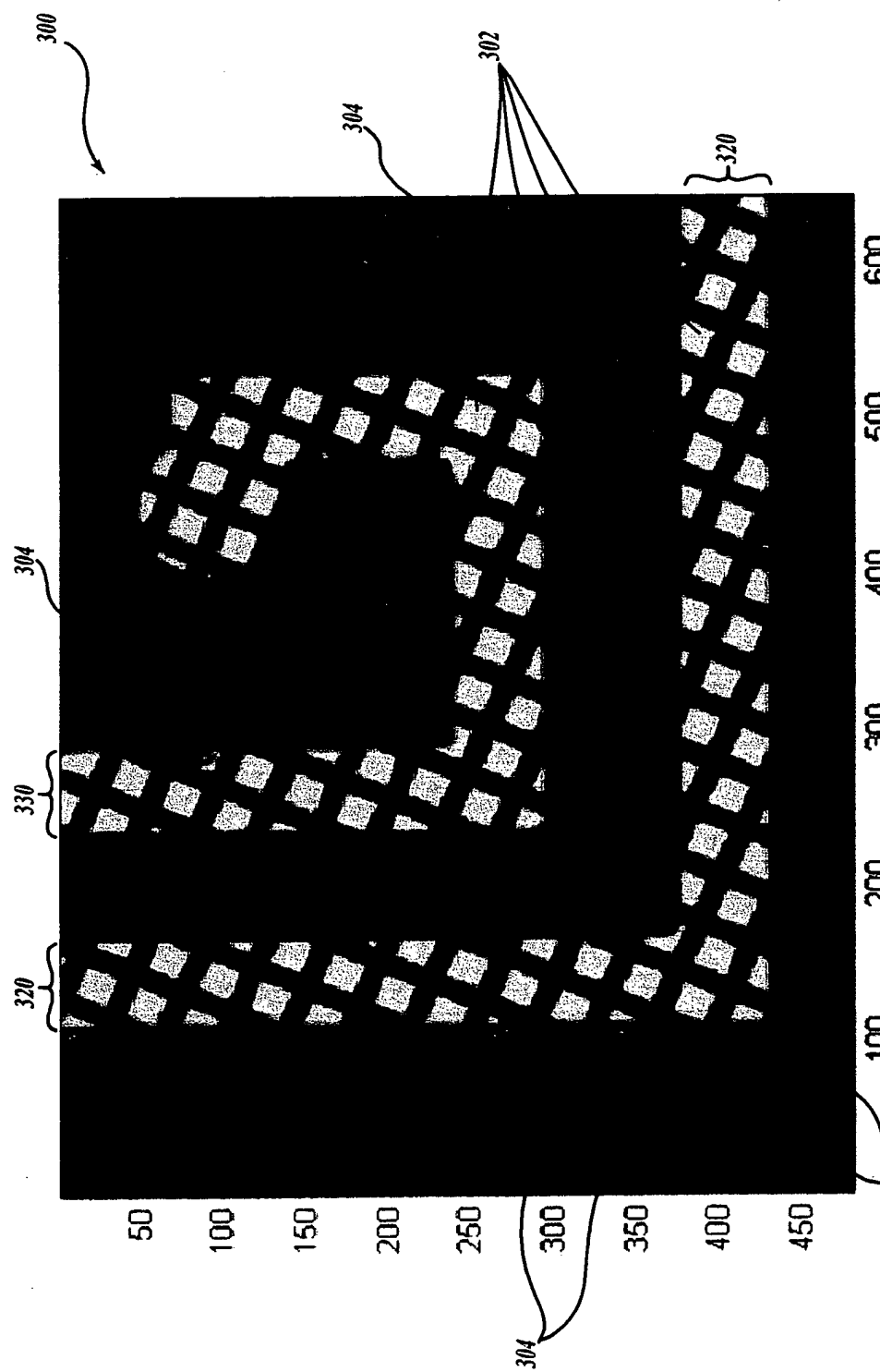


1/23



*Fig.1.*

2/23



*Fig. 2.*

3/23

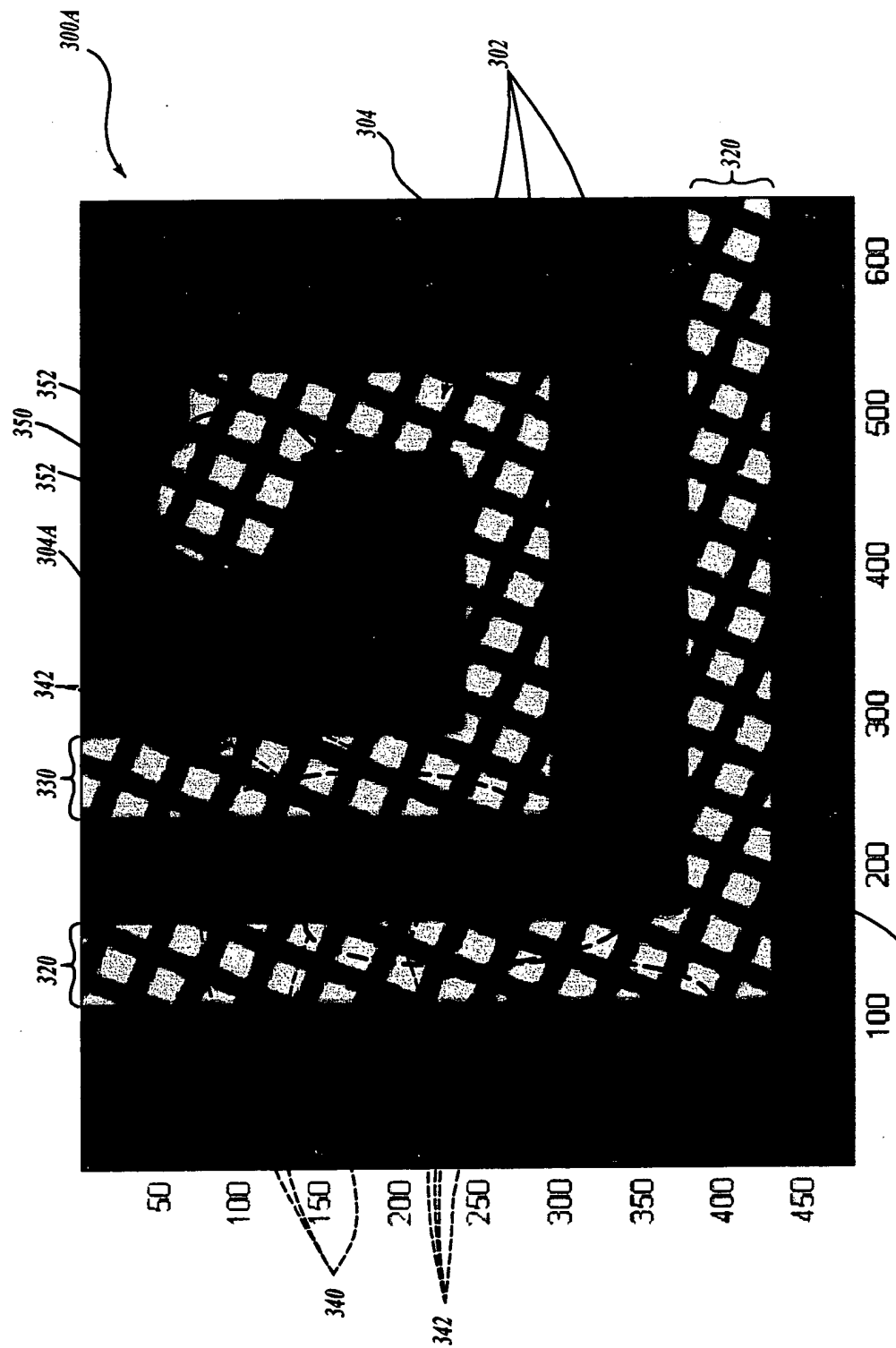
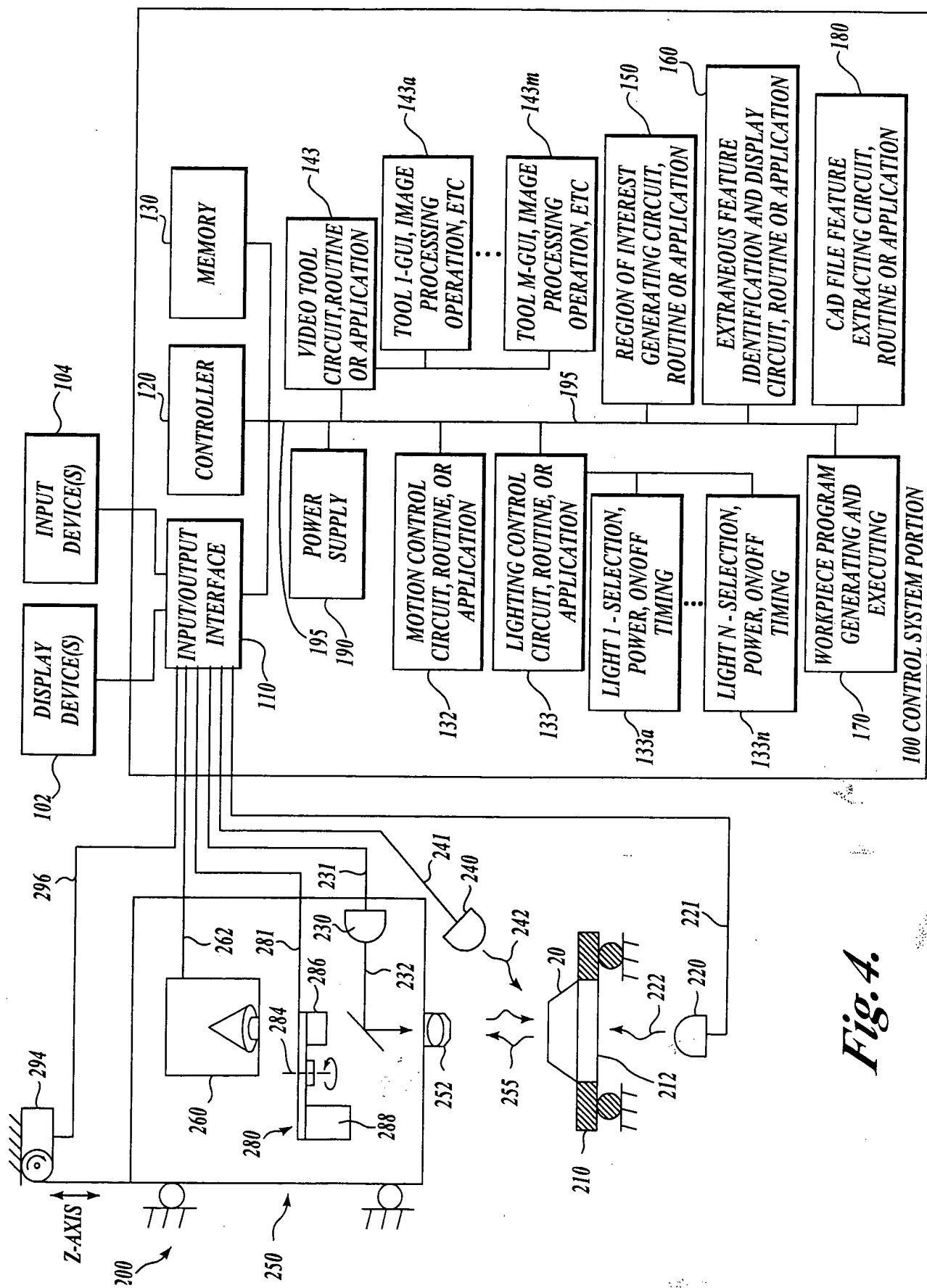
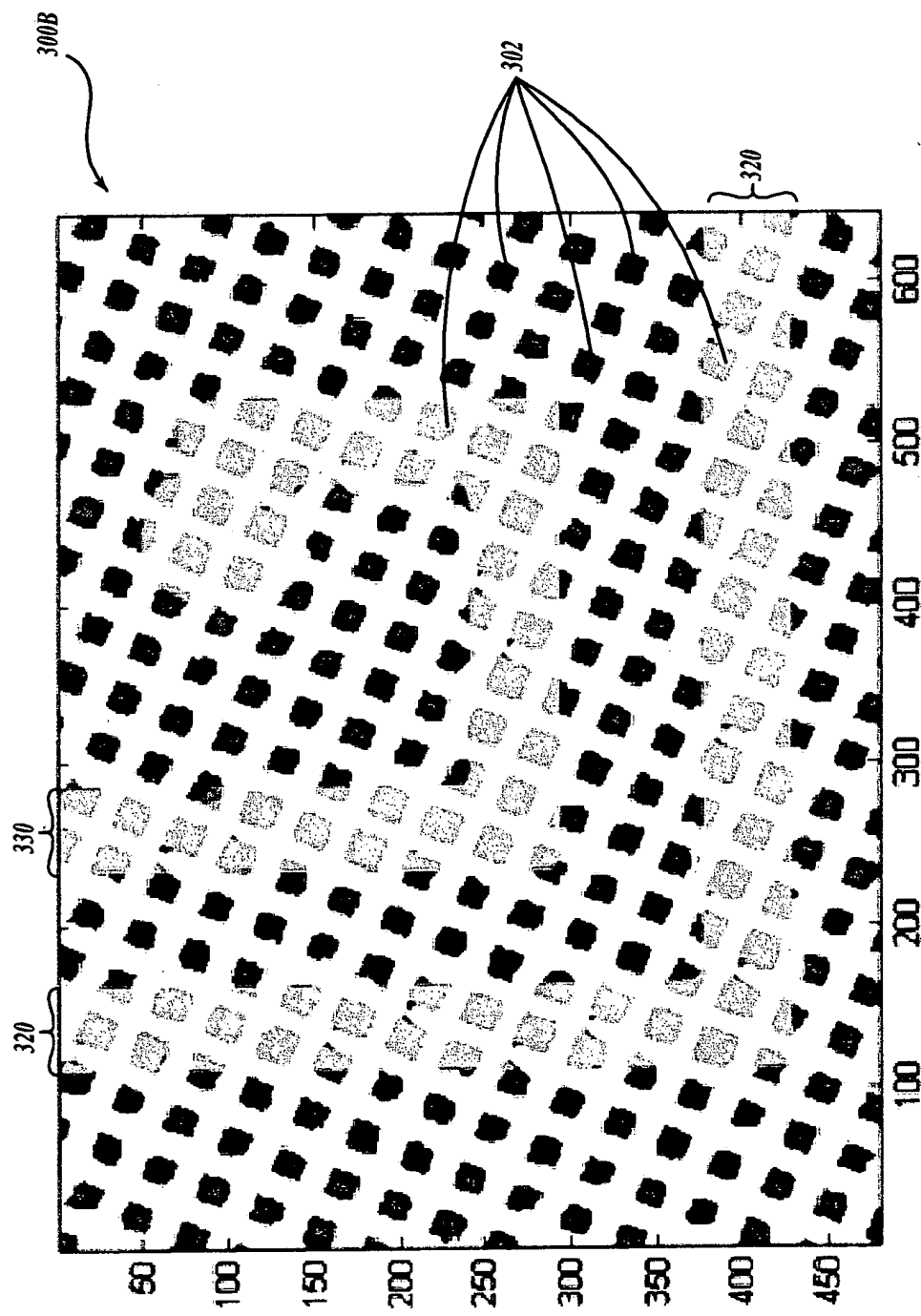


Fig. 3.



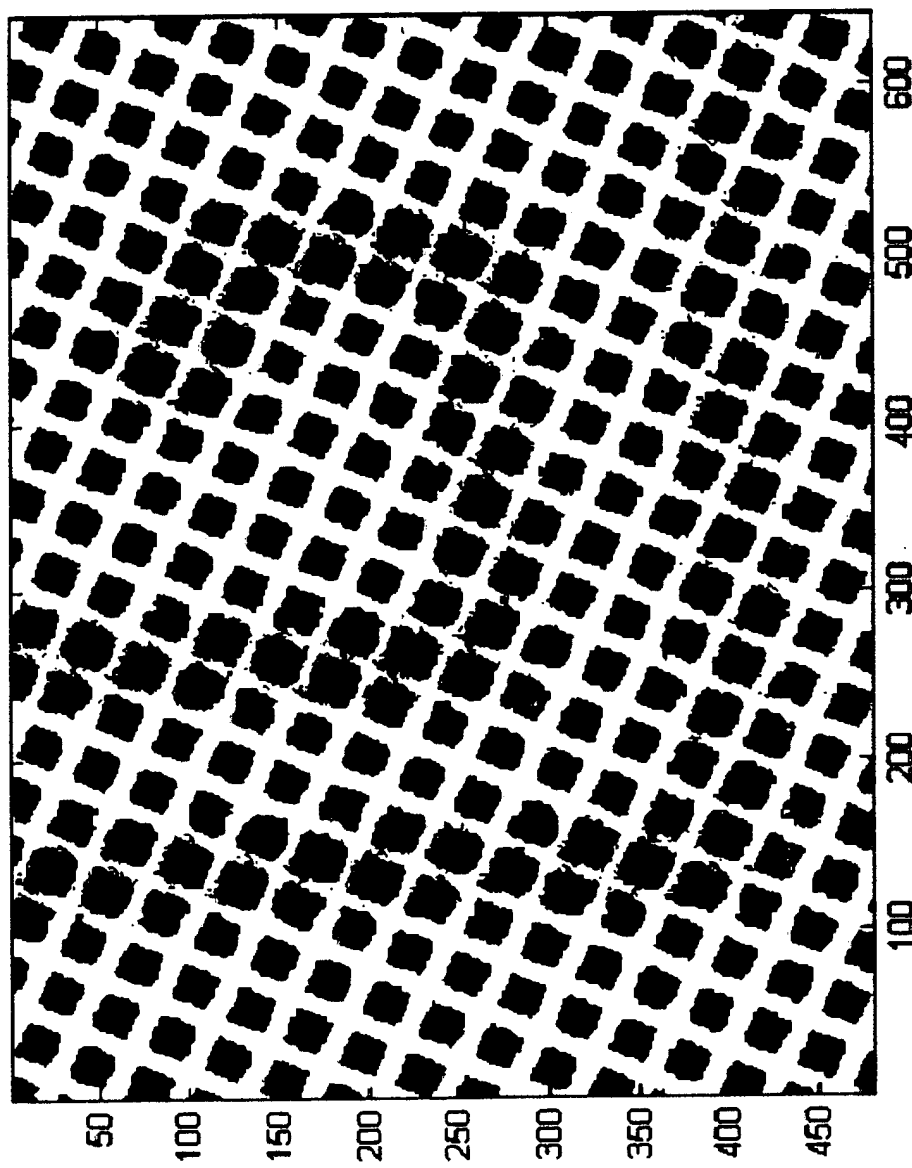
*Fig. 4.*

5/23



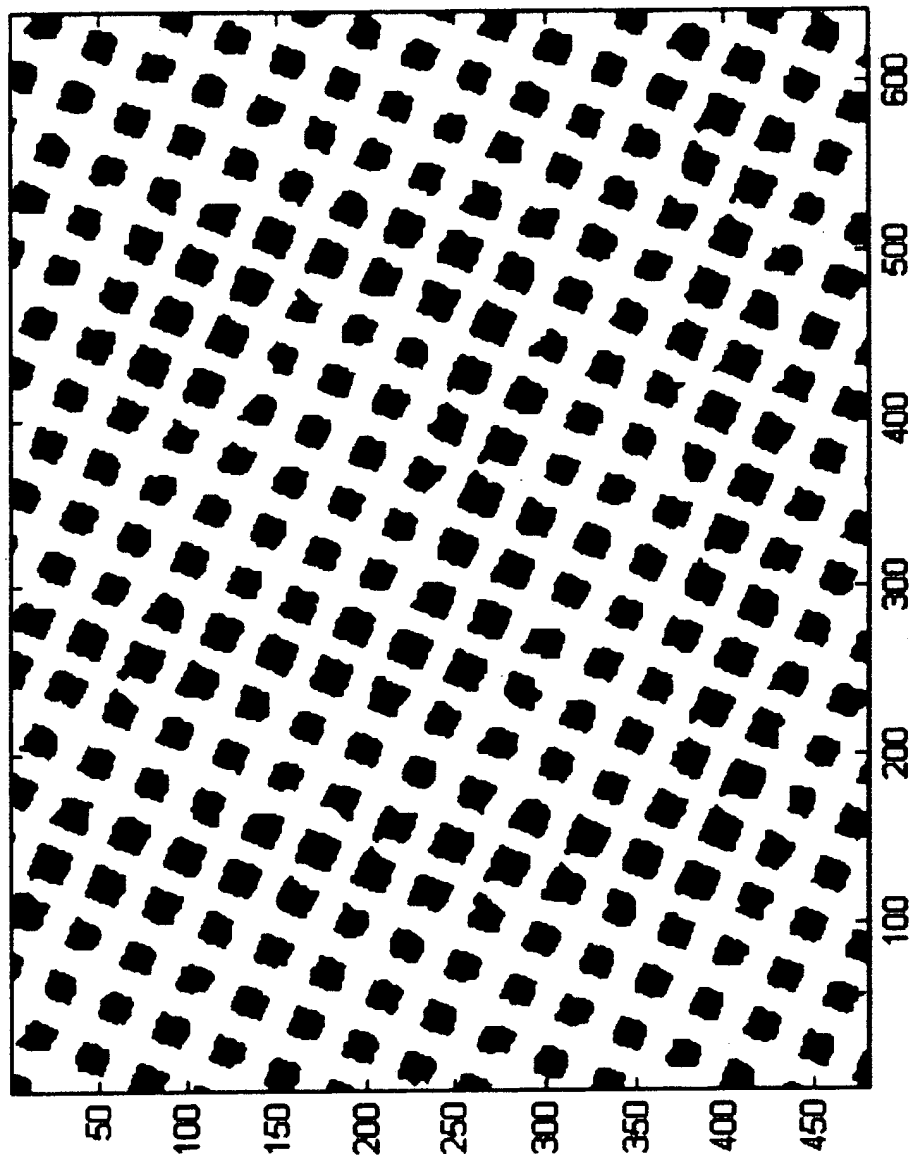
*Fig. 5.*

6/23



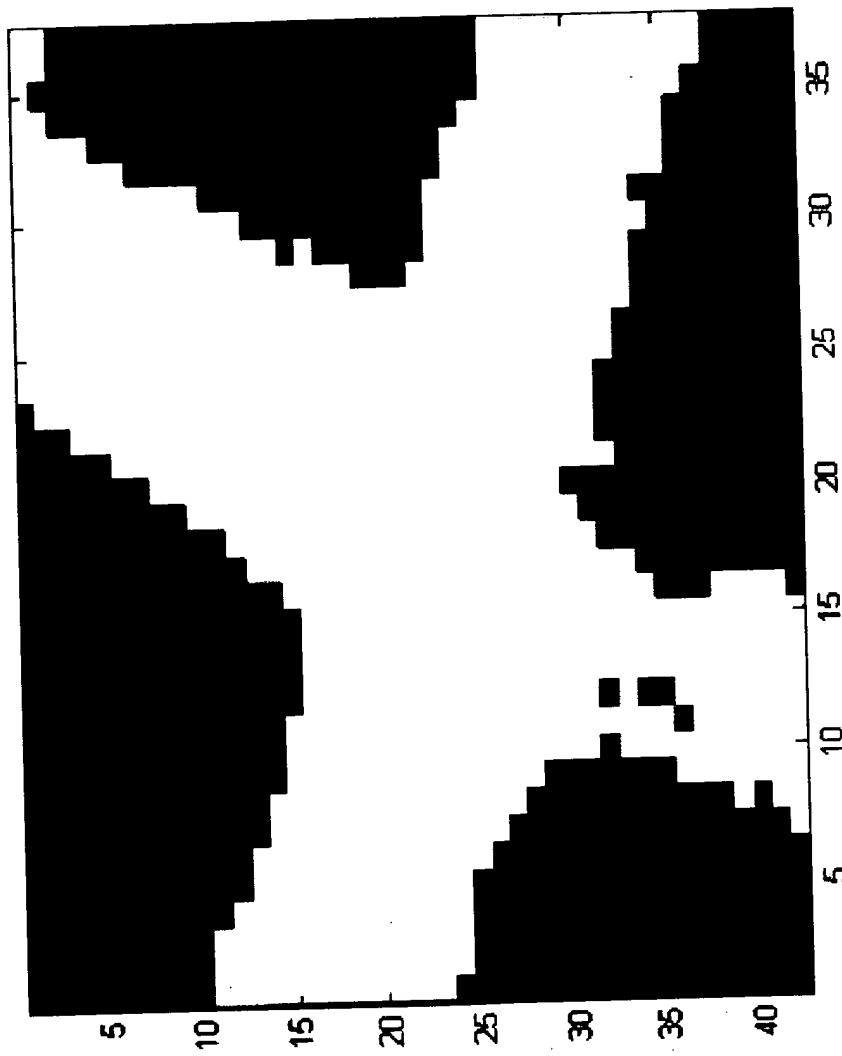
*Fig. 6A.*

7/23



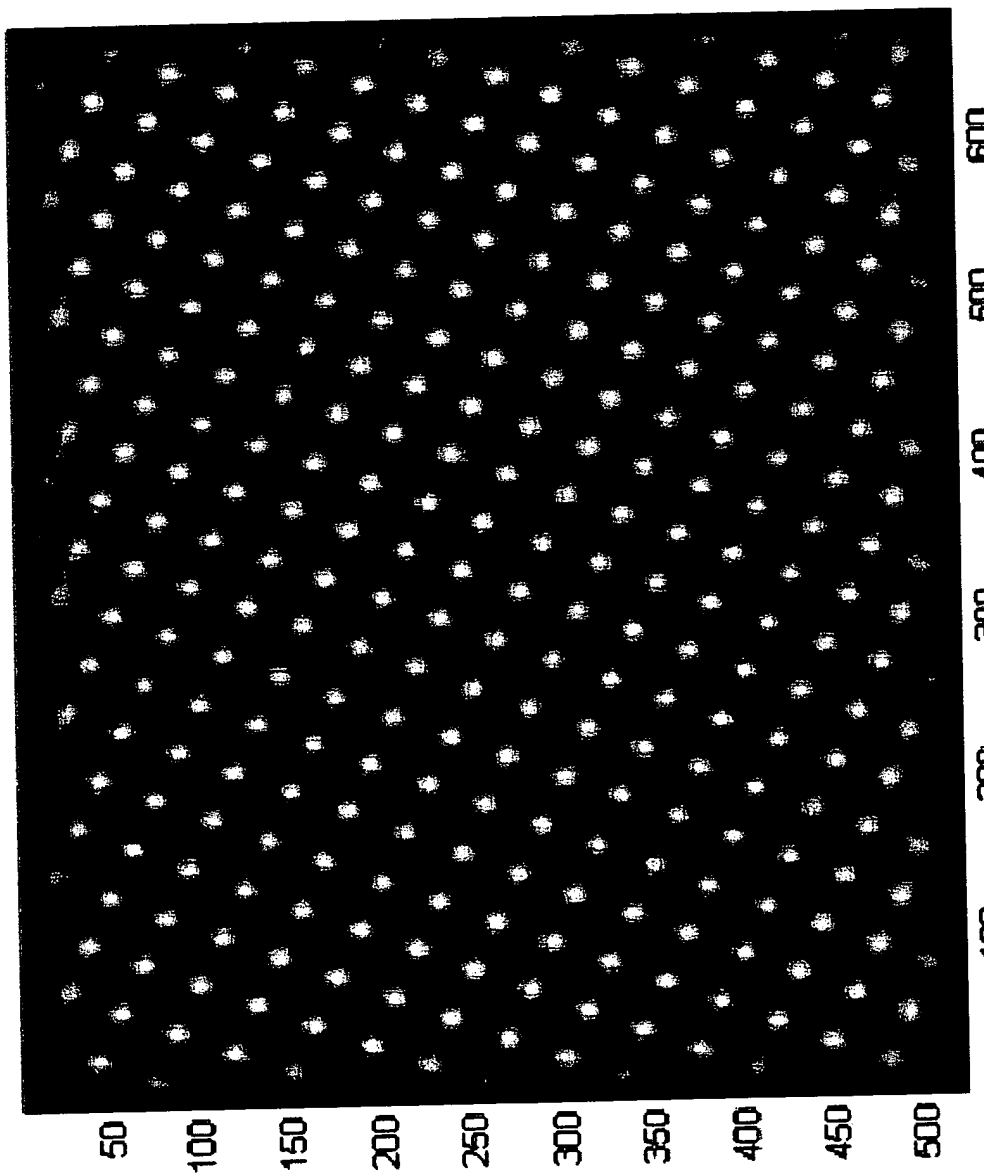
*Fig. 6B.*

8/23



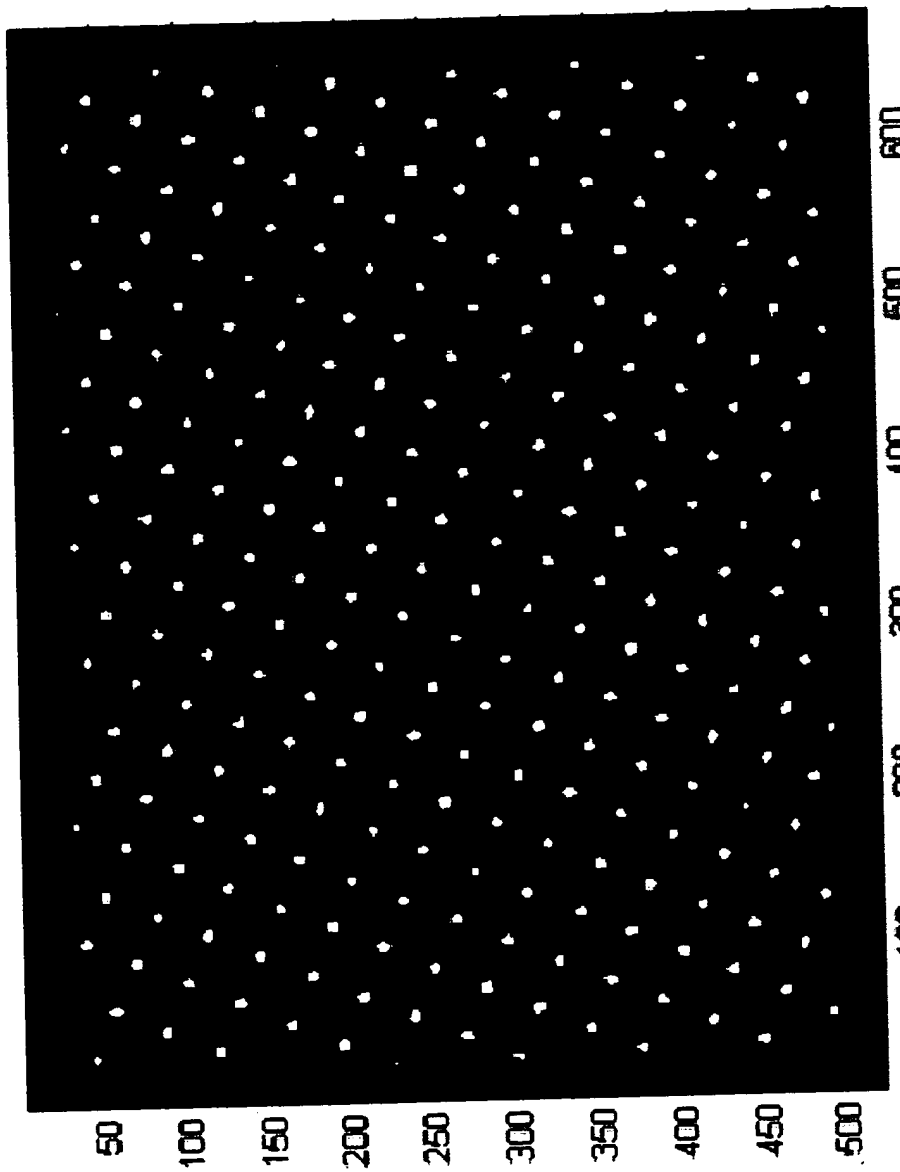
*Fig. 7A.*

9/23



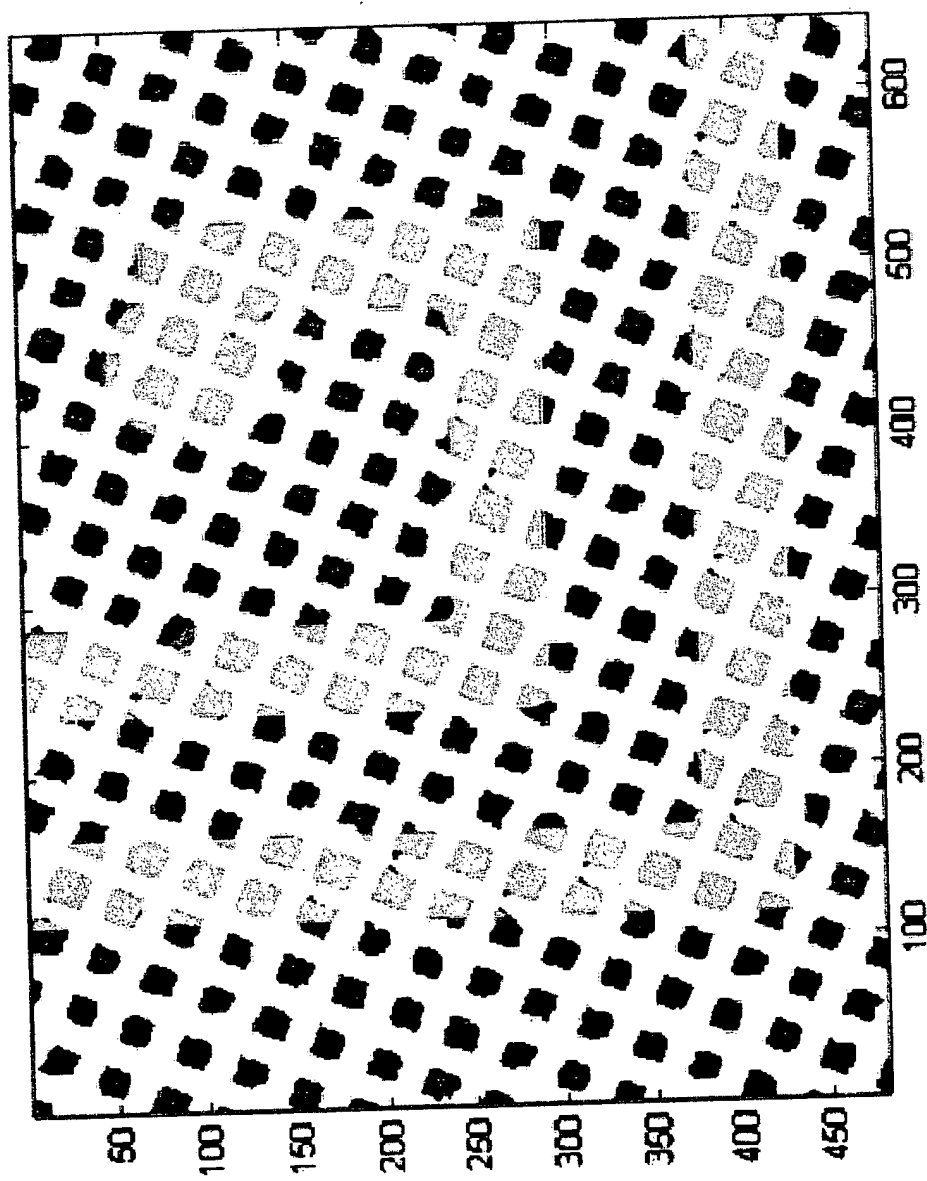
*Fig. 7B.*

10/23



*Fig. 7C.*

11/23



12/23

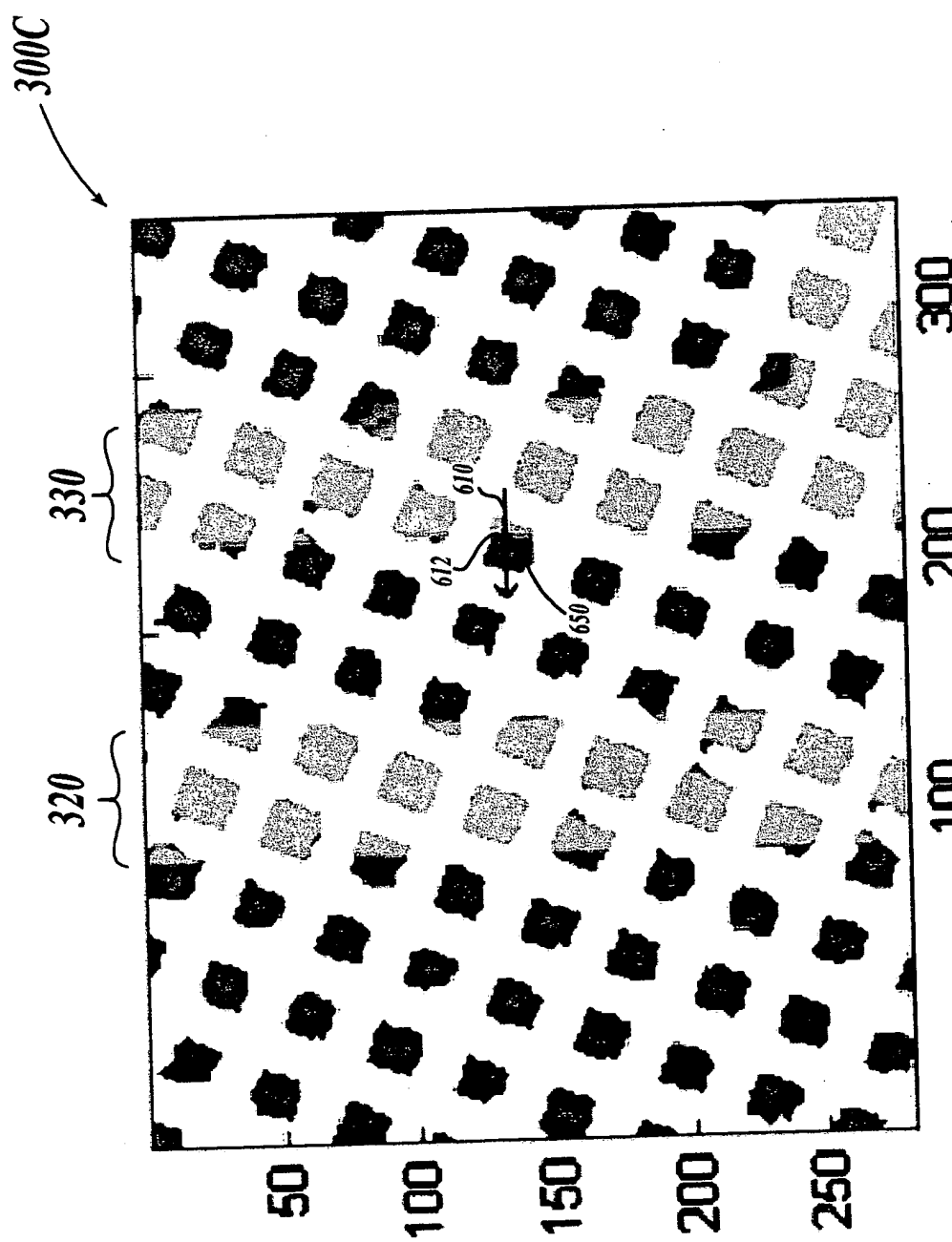


Fig. 8.

13/23

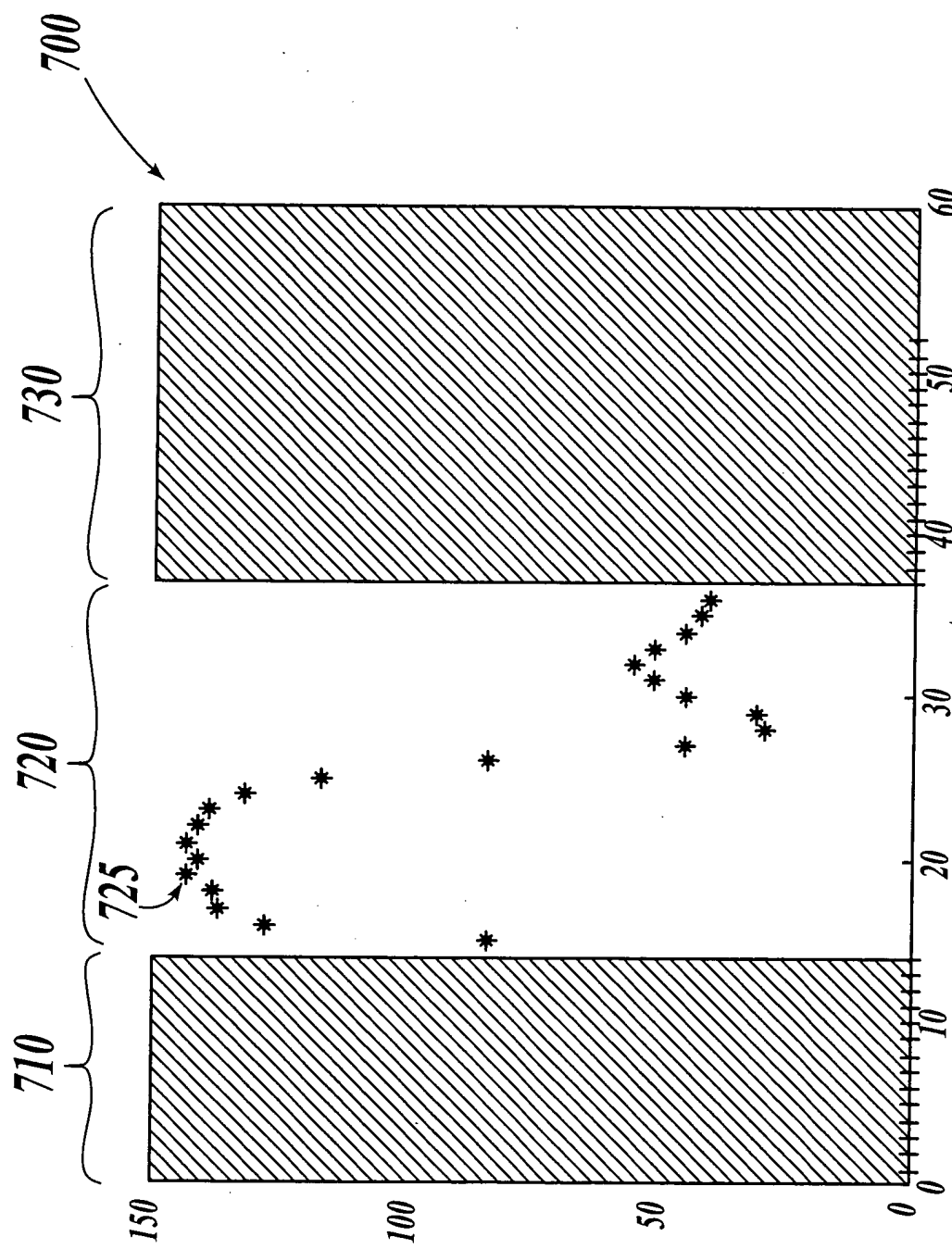
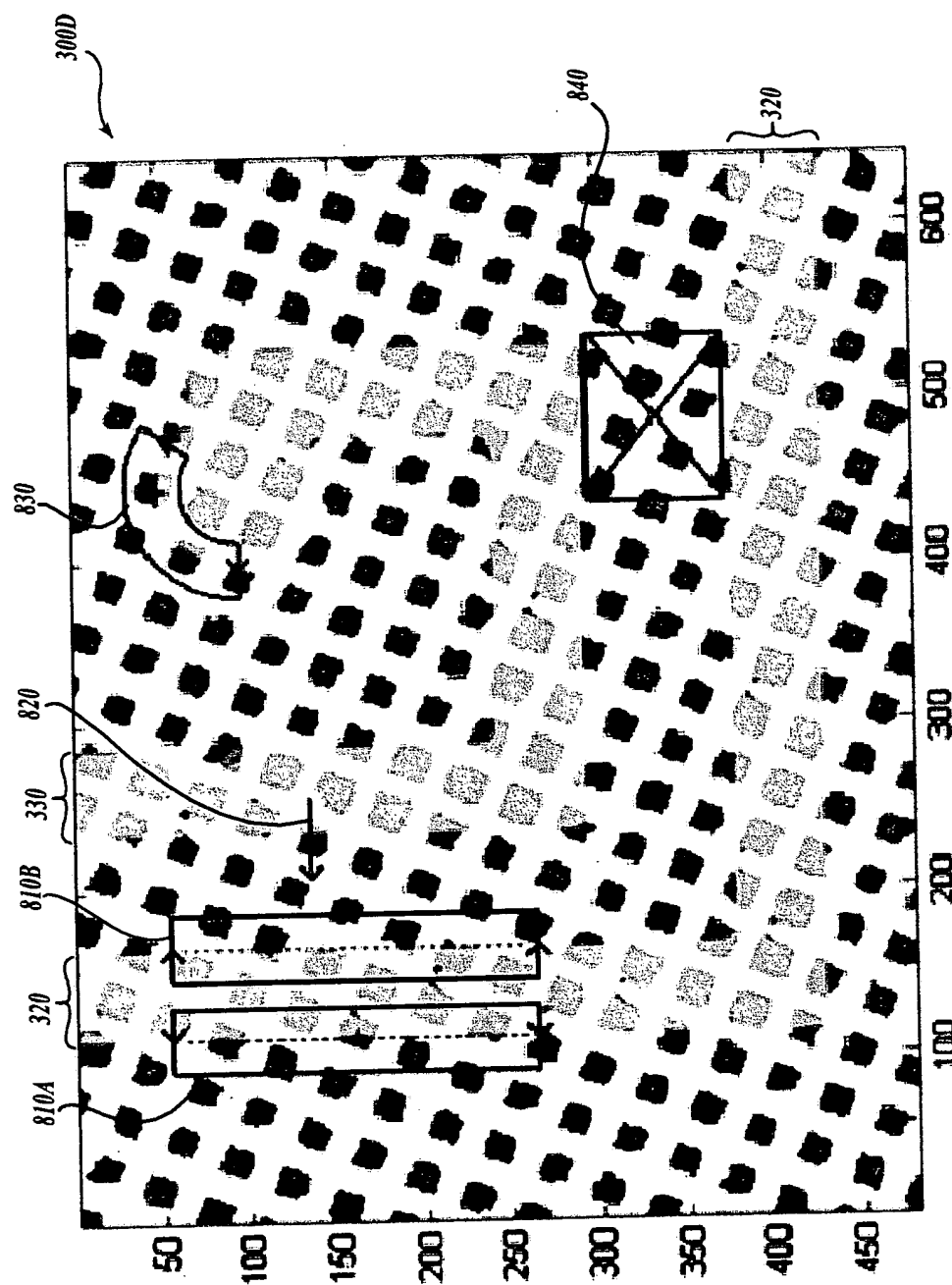


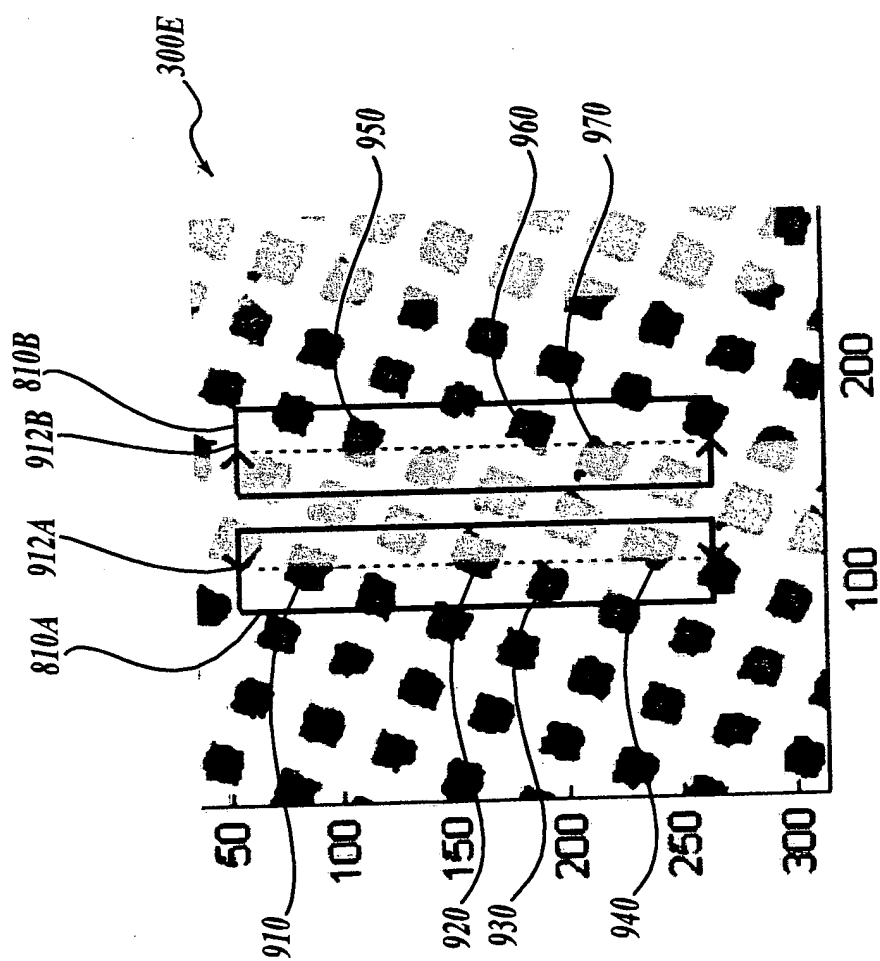
Fig. 9.

14/23



*Fig. 10.*

15/23



*Fig. 11.*

16/23

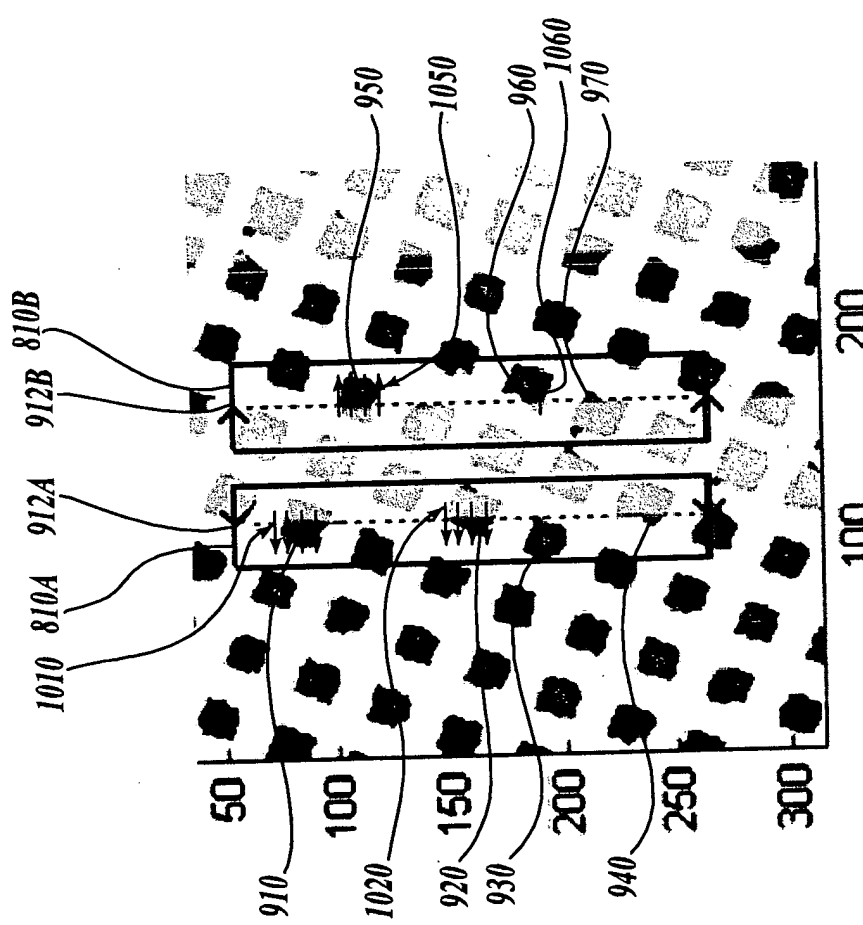
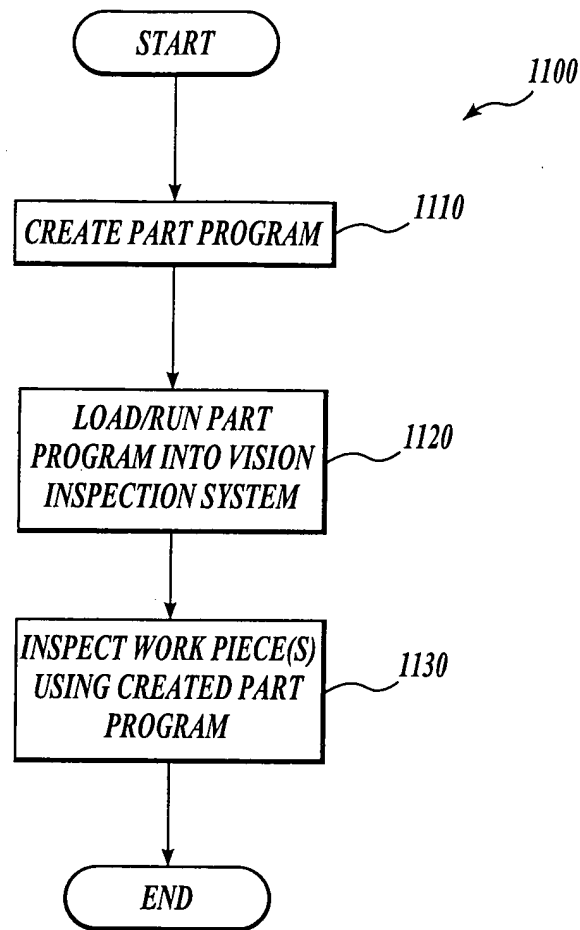


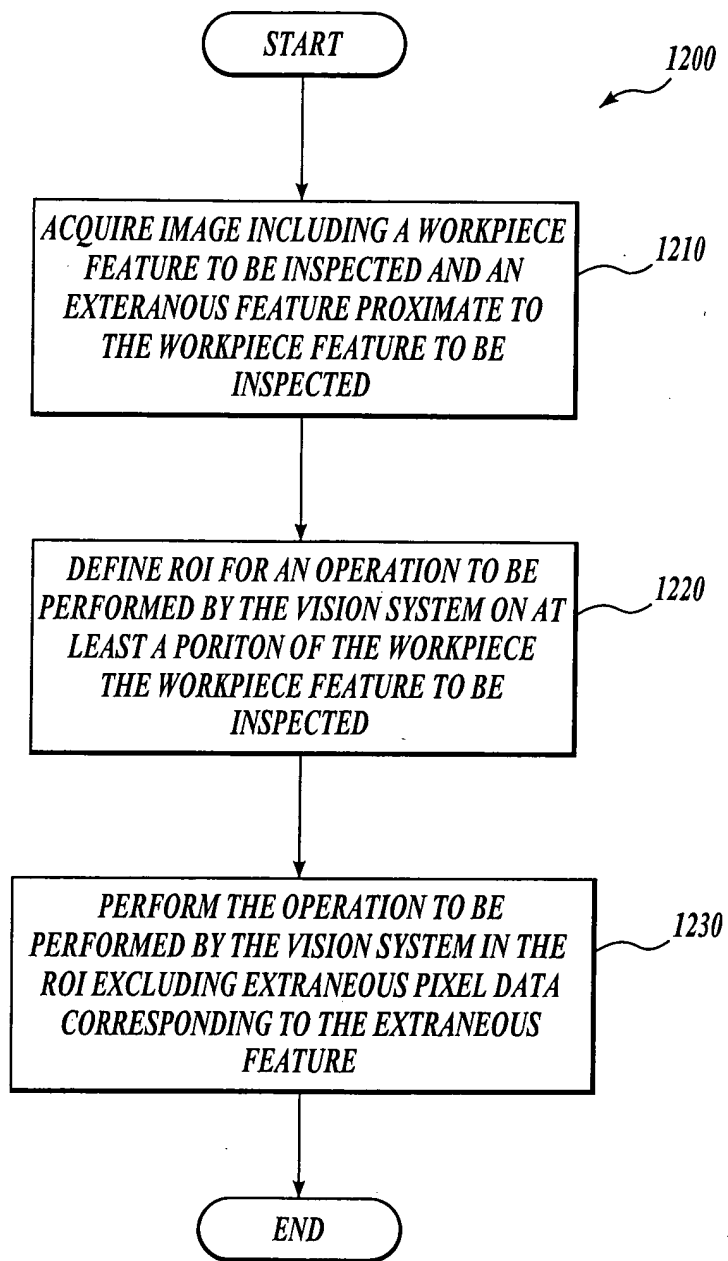
Fig. 12.

17/23



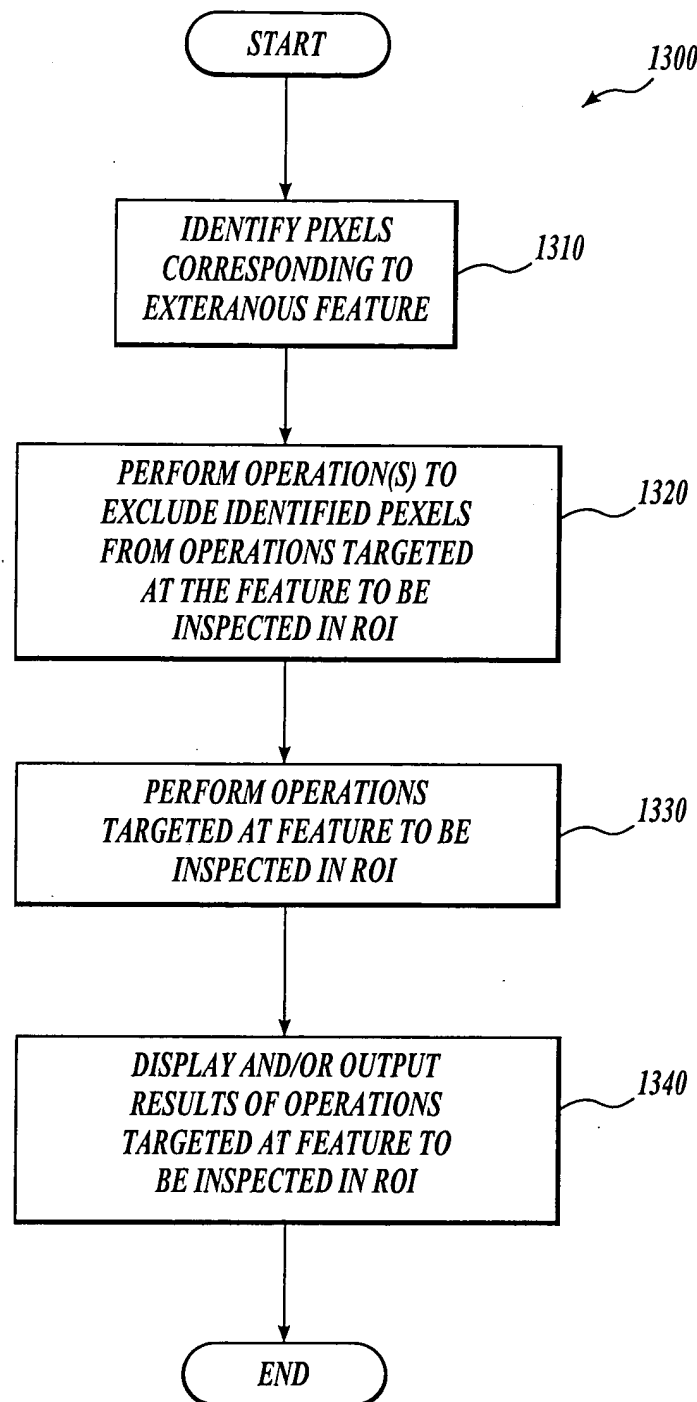
*Fig.13.*

18/23



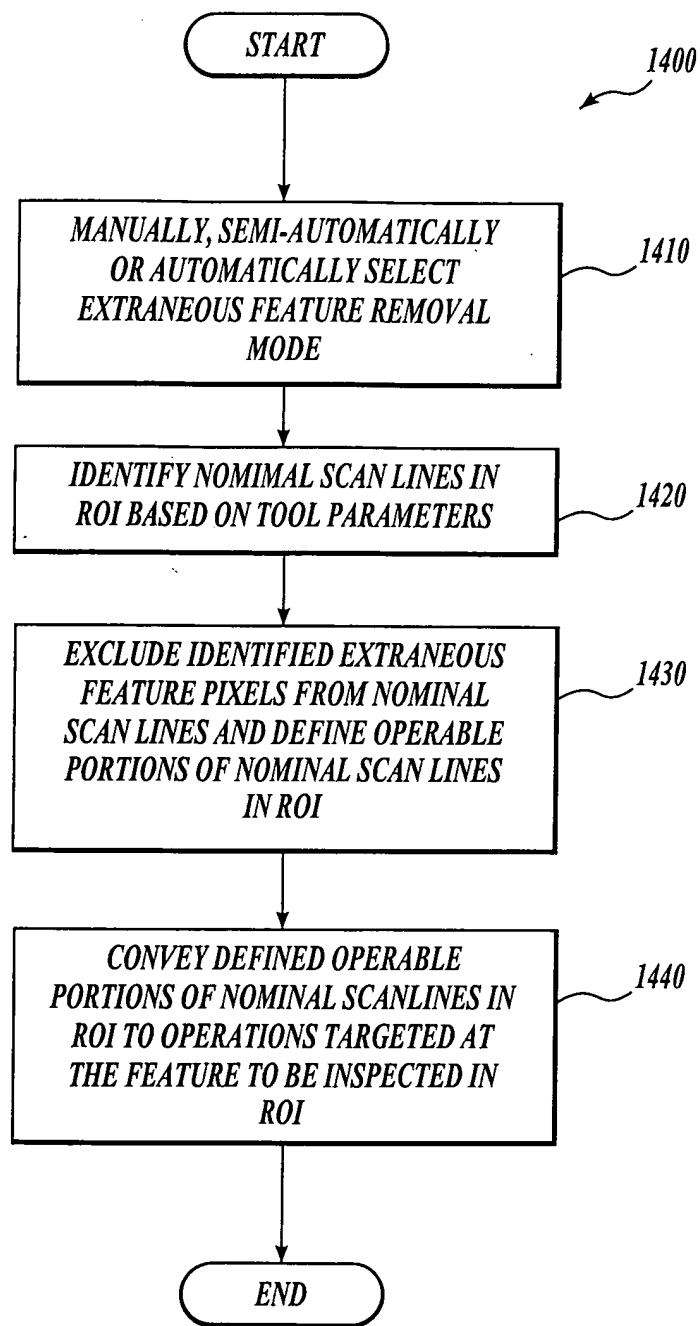
*Fig.14.*

19/23



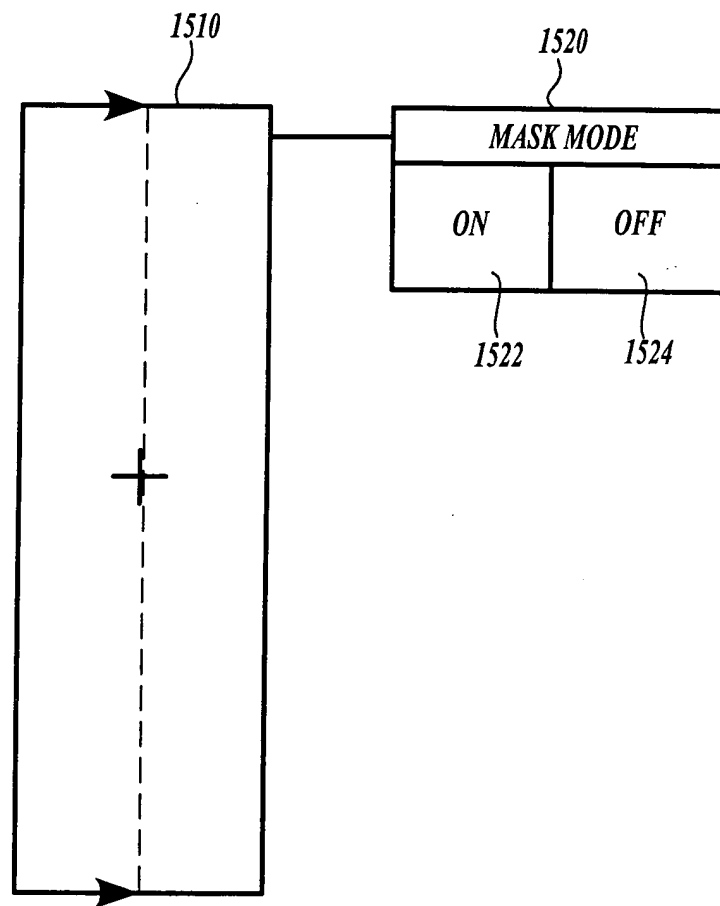
*Fig.15.*

20/23



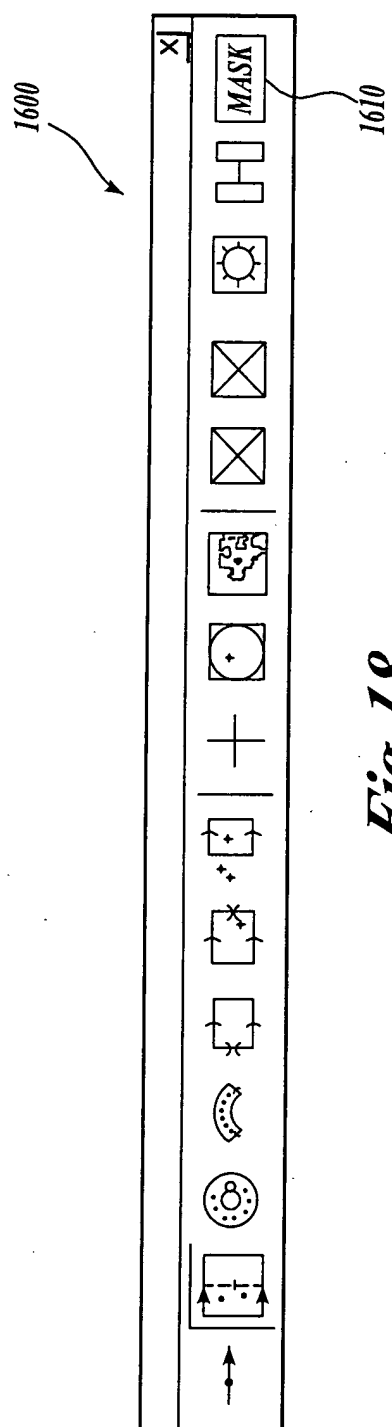
*Fig.16.*

21/23



*Fig.17.*

22/23



*Fig. 18.*

23/23

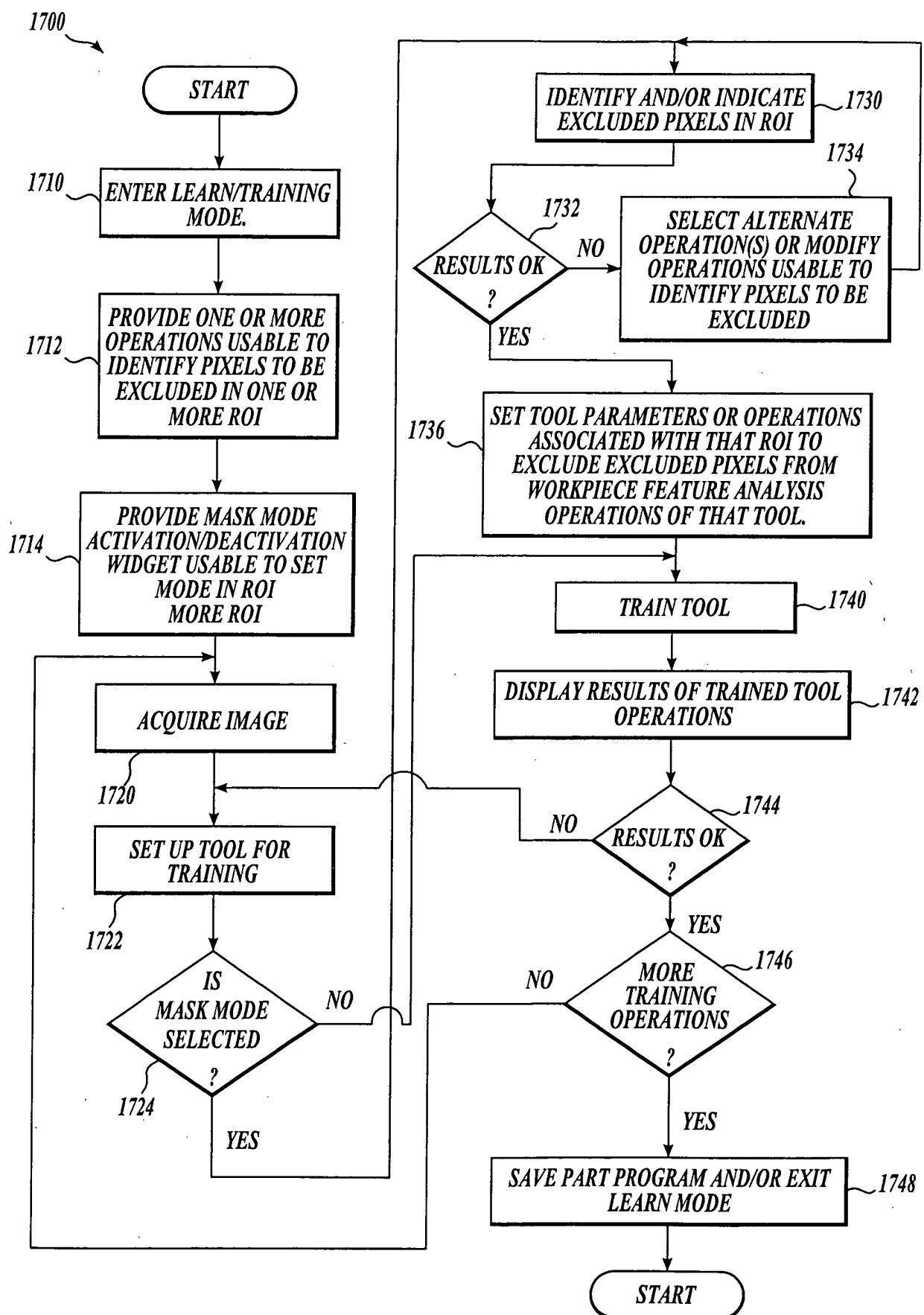


Fig.19.